XP-002096071

- 1/1 (C) WPI / DERWENT
- 88-358682 ç50! AN
- JP870105623 870427 AP
- JP870105623 870427 PR
- Compsn. for carpet-backing such as artificial lawn, etc. - consists of copolymer latex component based on monomer mixt. and ethylenic unsatd. emulsifier, and filler components
- IW COMPOSITION CARPET BACKING ARTIFICIAL LAWN CONSIST COPOLYMER LATEX COMPONENT BASED MONOMER MIXTURE ETHYLENIC UNSATURATED EMULSION FILL COMPONENT
- (JAPS) JAPAN SYNTHETIC RUBBER CO LTD PA
- JP63270872 A 881108 DW8850 009pp PN
- ORD 1988-11-08
- IC C08F2/24 ; C08F263/04 ; C09J3/12 ; D06M11/00 ; D06M13/00 ; D06M15/26
- FS - CPI
- DC A12 A60 A82 E12 E16 F06 G02
- J63270872 A compsn. contains 100 pts. wt. (A) copolymer AB latex component having gel content, 30-90 wt.% and average particle dia., 500-2000 Angstroms and 50-750 pts. wt. (B) filler component.
 - Latex component (A) was produced by emulsion polymerisation of 100 pts. wt. monomer mixt. and 0.1-10 pts. wt. ethylenic unsatd. emulsifier. The monomer mixt. consists of 20-70 pts. wt. aliphatic conjugated diene monomer, 0.5-8 pts. wt. ethylenic unsatd. carboxylic acid and 22-79.5 wt.% copolymerising monomer.
 - The emulsifier is pref. cpd. of formula (I) or CH2=C(R3)-COO(AO)nSO3X (II). In (I), R1 = 1-22C alkyl; X = Na, K or NH4; R2 = H or CH3; and m = integer of 0-5. In (II), A = 1-5C alkylene; R3 = H or CH3; X = Na, K or NH4; and n = 1-20.
 - USE/ADVANTAGE The compsn. is useful for artificial lawn, etc. which requires water resistance. The compsn. has good release strength and good water resistant strength.(0/0)

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